

Measuring Angles

CDD O	Na	me:		Date:	
Use your protractor to extend the lines and measure each angle.					
(1)		This angle is degrees.	(6)		This angle is degrees.
(2)		This angle is degrees.	(7)		This angle is degrees.
(3)		This angle is degrees.	(8)		This angle is degrees.
(4)		This angle is degrees.	(9)	D	This angle is degrees.
(5)		This angle is degrees.	(10)	\(\)	This angle is degrees.

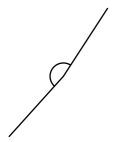


Measuring Angles ANSWERKEY



Use your protractor to extend the lines and measure each angle.

(1)



This angle is /7/ degrees.

(6)



This angle is 67 degrees.

(2)



This angle is /30 degrees.

(7)



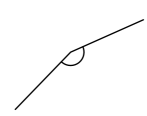
This angle is /4/ degrees.

(3)



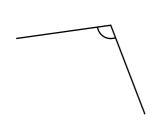
This angle is /27 degrees.

(8)



This angle is /58 degrees.

(4)



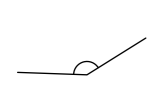
This angle is /03 degrees.

(9)



This angle is 163 degrees.

(5)



This angle is /46 degrees.

(10)



This angle is /45 degrees.